Apolicants

: David L. WHITMORE et al.

Group Art Unit: 3621

Appln. No.

: 09/652,009

Examiner: S. CANGIALOSI

Filed

For

1 2005

: August 31, 2000

: METHOD AND APPARATUS FOR ROUTING DATA OVER

MULTIPLE WIRELESS NETWORKS

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents
U.S. Patent and Trademark Office
Customer Service Window, Mail Stop AMENDMENT
Randolph Building
401 Dulany Street
Alexandria, VA 22314

Sir:

In accordance with the duty of disclosure under 37 C.F.R. §1.56 and §§1.97-1.98 and supplemental to the Information Disclosure Statements that were previously filed on December 6, 2000, October 19, 2001, March 18, 2002, April 29, 2002, July 2, 2003, August 26, 2003, September 26, 2003, November 21, 2003, and March 7, 2005, Applicants hereby bring to the Examiner's attention the following additional information.

Applicants noted in the Supplemental Information Disclosure Statement filed March 7, 2005 information from Civil Action No. 03-983 (SLR) in the U.S. District Court for the District of Delaware. Applicants note that this civil action involves U.S. Patent Nos. 6,418,324, 6,198,920 and 6,826,405 of the assignee of this application, i.e., Padcom, Inc, and is stylized as Padcom, Inc. v. Netmotion Wireless, Inc.

Applicants call to the Examiner's attention the following documents which were obtained in connection with the above-noted Civil Action No. 03-983 (SLR). Applicants note that some of these documents were received with a page labeled "DOCUMENT INFO". Applicants are not aware of the meaning of the information listed on these pages, including what is meant by "MODIFIED", and are submitting the information as received.

SESHAN, S., "Low-Latency Handoff for Cellular Data Networks", Ph.D. Dissertation, 1996, 173 pages;

KATZ, R.H. et al., "The Bay Area Research Wireless Access Network (BARWAN), Daedalus/BARWAN Retreat, June 1997, Lake Tahoe, CA, 67 pages;

KATZ, R.H. et al., "The Bay Area Research Wireless Access Network (BARWAN), Daedalus/BARWAN Retreat, June 1998, Lake Tahoe, CA, 60 pages;

KATZ, R.H. et al., "The Bay Area Research Wireless Access Network (BARWAN), Daedalus/BARWAN Retreat, January 1998, Lake Tahoe, CA, 69 pages;

KATZ, R.H., "Bay Area Research Wireless Access Network (BARWAN)

Project Overview", April 21, 1995, 2 pages;

BALAKRISHNAN, H., "Berkeley Snoop Protocol Software", from http://daedalus.cs.Berkeley.edu/software/pub/snoop/snoopv2-bsdi3.0/, 3 pages, including a date thereon of June 15, 2004. Applicants are not aware of the source or significance of this date;

PADMANABHAN, V.N., "Direct Broadcast Satellite: Architecture and Evaluation", Daedalus Retreat, June 1996, 14 pages;

Fifth International World Wide Web Conference, Paris, France, May 6-10, 1996, 3 pages;

NGUYEN, G., "Wireless Network Simulator (WiNS)", Daedalus/BARWAN Retreat, June 1997, Lake Tahoe, CA, 18 pages;

NGUYEN, G., "A Trace-based Approach to Modeling Wireless Channels",

Daedalus/BARWAN Retreat, January 1997, Monterey, CA, 21 pages;

NGUYEN, G., "Channel Dependent Class Based Queuing",

Daedalus/BARWAN Retreat, June 1997, Lake Tahoe, CA, 17 pages;

NGUYEN, G., "Improving Quality of Service in Shared Access Networks",

Daedalus/BARWAN Retreat, June 1998, Lake Tahoe, CA, 18 pages;

FOX, A. et al., "GloMop Update", Daedalus Retreat, June 1996, 22 pages; HODES, T. et al., "Mobility-Enhanced Network Services",

Daedalus/BARWAN Retreat, January 1998, Lake Tahoe, CA, 36 pages;

HODES, T.D. et al., "Composable Ad-hoc Location-based Services",

Daedalus/BARWAN Retreat, June 1997, Lake Tahoe, CA, 11 pages;

KATZ, R.H., "Professor Randy H. Katz", 3 pages;

MILLER, B., "Bob Miller", 2 pages;

JOSEPH, A.D., "ICEBERG: From POTS to PANS", Daedalus/BARWAN Retreat, June 11, 1998, 16 pages;

"Index of /software/pub/glomop", from

http://daedalus.cs.Berkeley.edu/software/pub/glomop, 2 pages, including a date

thereon of June 15, 2004. Applicants are not aware of the source or the significance of this date;

"Index of /software/pub/tcpsack", 2 pages;

"Index of /software/pub", 2 pages;

"Index of /software/pub/glomop", 2 pages;

AMIR, E. et al., "Performance of the Metricom Ricochet Wireless Network", Daedalus Retreat, June 1996, 10 pages;

"Overview of Trace-Based Modulation", 2 pages;

KATZ, R.H. et al., "The Bay Area Research Wireless Access Network:
Towards a Wireless Overlay Internetworking Architecture", Daedalus Retreat,
June 1996, 57 pages;

MOGUL, J., from

http://www.research.Compaq.com/wrl/people/mogul/bio.html, 2 pages, including a date thereon of June 15, 2004. Applicants are not aware of the source or significance of this date;

PADMANABHAN, V.N. et al., "Persistent-Connection HTTP (P-HTTP)", 2 pages;

BREWER, E.A., "Professor Eric A. Brewer", 3 pages;

FOX, A. et al., "The Scalable Proxy: Architecture, Evaluation, Evolution",

Daedalus/BARWAN Retreat, January 1997, Monterey, CA, 24 pages;

"What is PYTHIA", 3 pages;

BALAKRISHNAN, H. et al., "The Effects of Asymmetry on TCP Performance", Daedalus/BARWAN Retreat, June 1997, 22 pages;

JOSEPH, A.D., "The Rover Toolkit", Daedalus/BARWAN Retreat, January 15, 1998, 20 pages;

"RTPGW: An Application Level RTP Gateway", 4 pages;

BREWER, E.A., "Scalable Proxy Architecture", Daedalus/BARWAN Retreat, January 1997, 20 pages;

CHAWATHE, Y., "Systems Issues for Scalable, Fault Tolerant Internet Services", http://www.cs.Berkeley.edu/~yatin/papers/sns-crc.ps,

Daedalus/BARWAN Retreat, June 1998, Lake Tahoe, CA, 18 pages;

"Summer 1997 Daedalus/BARWAN Retreat Materials", June 1997, Lake Tahoe, CA, 2 pages;

FOX, A., "TACC Update", Daedalus/BARWAN Winter Retreat, January 1998, Lake Tahoe, CA, 21 pages;

FOX, A., "TACC Retrospective: Contributions, Non-Contributions, and What We Really Learned", Daedalus/BARWAN Retreat, June 1998, Lake Tahoe, CA, 32 pages;

"Index of /software/web-tcp/asym", from

http://daedalus.cs.Berkeley.edu/software/web-tcp/asym/, 2 pages, including a date thereon of June 15, 2004. Applicants are not aware of the source or significance of this date;

"The UC Berkeley BARWAN Research Project CDROM", 1998, 17 pages; HODES, T., "Todd Hodes", 2 pages;

HENDERSON, T., "Tom Henderson's Home Page", 2 pages;

"Sorry Location Not Found", http://www.cs.Berkeley.edu/~fox/glomop, 2 pages;

BALAKRISHNAN, H. et al., "A Comparison of Mechanisms for Improving TCP Performance over Wireless Links", August 1996, 36 pages;

SKLOWER, K., "Keith Sklower", 3 pages;

"UIST2004", October 24-27, Sante Fe, NM, 2 pages;

PADMANABHAN's homepage, 8 pages;

PADMANABHAN, V.N., "Venkata N. Padmanabhan's Ph.D. Thesis

Addressing the Challenges of Web Data Transport", September 1998, abstract
only, 3 pages;

Daedalus Group, "Vhandoff: Vertical Handoff Software", 10 pages;

STEMM, M. et al., "Vertical Handoffs in Wireless Overlay Networks", June 24, 1996, 17 pages;

GRIBBLE, S. et al., "Daedalus/GloMop Architectural Walkthrough", June 1996, Lake Tahoe, CA, 73 pages;

"Winter 1998 Daedalus/BARWAN Retreat Materials", January 1998, 2 pages;

BALAKRISHNAN, H., "Three Challenges to Reliable Data Transport over Heterogeneous Wireless Networks", Daedalus/BARWAN Retreat, June 1998, Lake Tahoe, CA, 76 pages;

PADMANABHAN, V.N., "Direct Broadcast Satellite: Architecture and Evaluation", June 1996, Daedalus Retreat, 14 pages;

NGUYEN, G.T., "A Trace-Based Approach to Evaluating Wireless Networks", 27 pages;

FOX, A. et al., "GloMop Update, Daedalus Retreat, June 1996, 22 pages;

FOX, A. et al., "Writing Network-Adaptive Applications", 33 pages;

"Proxy Architecture", January 1996, 8 pages;

"Example Scenarios of GloMop/Proxy Interaction", Spring 1996, 9 pages;

"Daedalus Glossary", January 13, 1996, 2 pages;

USR/lib/id.so.1, 8 pages;

HENDERSON, T. et al., "Networking over Next-Generation Satellite

Systems", Daedalus/BARWAN Retreat, June 1997, 22 pages;

HENDERSON, T., "On Improving Fairness of TCP Congestion

Avoidance", Daedalus/BARWAN Retreat, June 1997, 22 pages;

HENDERSON, T. et al., "Transport Protocols for Datagram Satellite

Networks", January 14, 1997, Daedalus/BARWAN Retreat, 7 pages;

HENDERSON, T. et al., "Networking over Next-Generation Satellite

Systems", Daedalus/BARWAN Retreat, June 1998, 4 pages;

HODES, T. et al., "Wide-Area Roaming Support", January 1996,

Daedalus Retreat, 12 pages;

PADMANABHAN, V.N. et al., "Scalable Mobility Support for Overlay Networks", 13 pages;

NGUYEN, G., "Mobile Wireless Network Tracing", 11 pages;

BALAKRISHNAN, H., "Reliable Transport Protocols for Heterogeneous Wireless Networks", 15 pages;

STEMM, M. et al., "Vertical Handoffs in Wireless Overlay Networks", June 24, 1996, 17 pages;

Daedalus Group, "Network Monitoring and Handoff in Daedalus", January 1996, 10 pages;

STEMM, M., "Network Monitoring and Handoff in Daedalus", 20 pages;

GRIBBLE, S. et al., "Daedalus/GloMop Architectural Walkthrough", June 1996, Daedalus Retreat, Lake Tahoe, CA, 73 pages;

BALAKRISHNAN, H., "Hari Balakrishnan's Doctoral Dissertation", August 14, 1998, 2 pages;

BALAKRISHNAN, H., "Challenges to Reliable Data Transport over Heterogeneous Wireless Networks", Ph.D. Dissertation, 1998, 221 pages; PADMANABHAN, V.N., "Addressing the Challenges of Web Data

Transport", 94 pages;

STEMM, M. et al., "Benefits of Transparent Content Negotiation in HTTP", 40 pages;

GRIBBLE, S. et al., "OS Support for Scalable Network Services", 28 pages;

Source code and documentation from ALLSRC, 2633 pages;

Source code and documentation from ASYM, 137 pages;

Source code and documentation from FS, 148 pages;

Source code and documentation from HARVEST, 148 pages;

Source code and documentation from TRAFFICGEN, 66 pages;

Source code and documentation from KERBEROS IV, 66 pages;

Source code and documentation from LINUX-TRANSEND, 290 pages; Source code and documentation from MOSAIC, 33 pages;

Source code and documentation from NS-SOURCE-CURRENT, 1794 pages;

Source code and documentation from TCPSession, 134 pages;
Source code and documentation from SOLARIS-TRANSEND, 289 pages;
Source code and documentation from SPAND, 207 pages;
Source code and documentation from TCSPROXY, 2768 pages; and
Source code and documentation from WINGEXT, 351 pages.

Applicants also bring to the Examiner's attention a supplementary European Search Report that was mailed on March 4, 2005, with respect to patent family member European Patent Application No. EP 03 71 3692.6, in which the following documents were cited:

ZHAO, X. et al., "Flexible Network Support for Mobility", Proceedings of the 4th Annual ACM/IEEE International Conference on Mobile Computing and Networking", October 25, 1998, pp. 145-156;

KRAVETS, R. et al., "A Cooperative Approach to User Mobility",

Computer Communication Review, Vol. 31, No. 5, October 2001, pp. 57-69; and

International Patent Application Publication No. WO 99/14958, together

with patent family members U.S. Patent No. 6,418,324, U.S. Patent Application

Publication No. 2003/0017845, U.S. Patent No. 6,198,920, and U.S. Patent

Application Publication No. 2005/0002419.

P17951.A23

Applicants also bring to the Examiner's attention a copy of the pleading filed in Civil Action No. 03-983 (SLR) in the U.S. District Court for the District of Delaware, entitled "DEFENDANT NETMOTION WIRELESS, INC.'S FIFTH SUPPLEMENTAL RESPONSE TO PLAINTIFF'S SECOND SET OF INTERROGATORIES (NO. 16)", in which the following documents, which were previously cited in the Supplemental Information Disclosure Statement filed March 7, 2005, were cited:

KATZ, R.H. et al., "The Bay Area Research Wireless Access Network (BARWAN)", IEEE Proceedings of COMPCON '96, February 28, 1996.

KATZ, R.H. et al., "The Case for Wireless Overlay Networks", In Proceedings of SPIE Conference on Multimedia and Networking (MMNC96), pp. 77-88, January 1996.

U.S. Patent No. 6,122,514.

U.S. Patent No. 6,137,802.

Applicants also bring to the Examiner's attention the following two documents:

KATZ, R.H. et al., "The Bay Area Research Wireless Access Network (BARWAN)", Proceedings of COMPCON '96, pp. 15-20; and

A movie file which was downloaded from http:///daedalus.cs.berkeley.edu/index.html#overview on March 29, 2005.

Applicants note that a copy of this movie has been stored on the CD-ROM that is enclosed herewith.

Applicants also note that documents submitted in the Supplemental Information Disclosure Statement filed March 7, 2005 are being resubmitted herewith. In particular, these documents also included pages labeled "DOCUMENT INFO" and these pages were not included in the submitted documents. As with the documents cited above, Applicants note that some of these documents were received with a page labeled "DOCUMENT INFO". Applicants again note that they are not aware of the meaning of the information listed on these pages, including what is meant by "MODIFIED", and are resubmitting the documents in order to submit copies of the information as received.

AMIR, E. et al., "An Application Level Video Gateway", Proceedings ACM Multimedia 1995, 1995, 12 pages;

AMIR, E. et al., "Efficient TCP over Networks with Wireless Links", Proc. Fifth IEEE Workshop on Hot Topics in Operating Systems, May 1995, 7 pages;

BALAKRISHNAN, H. et al., "A Comparison of Mechanisms for Improving TCP Performance over Wireless Links", Proc. ACM SIGCOMM 1996, Stanford, CA, August 1996, 15 pages;

BALAKRISHNAN, H. et al., "A Comparison of Mechanisms for Improving TCP Performance over Wireless Links", IEEE/ACM Transactions on Networking, December 1997, 26 pages;

BALAKRISHNAN, H. et al., "Analyzing Stability in Wide-Area Network Performance", Proc. ACM SIGMETRICS Conference on Measurement and Modeling of Computer Systems, June 1997, 12 pages;

P17951.A23

BALAKRISHNAN, H. et al., "Improving Reliable Transport and Handoff Performance in Cellular Wireless Networks", ACM Wireless Networks, Vol. 1, No. 4, December 1995, 20 pages;

BALAKRISHNAN, H. et al., "Improving TCP/IP Performance over Wireless Networks", Proceedings of the 1st ACM International Conference on Mobile Computing and Networking (Mobicom), November 1995, 11 pages;

BALAKRISHNAN, H. et al., "TCP Behavior of a Busy Internet Server: Analysis and Improvements", Technical Report, University of California at Berkeley, 1997, 12 pages;

BALAKRISHNAN, H. et al., "TCP Improvements for Heterogeneous Networks: The Daedalus Approach", Proceedings of the 35th Annual Allerton Conference on Communication, Control, and Computing, 1997, 11 pages;

BALAKRISHNAN, H. et al., "The Effects of Asymmetry on TCP

Performance", Proc. 3rd ACM/IEEE International Conference on Mobile

Computing and Networking (MobiCom), Budapest, Hungary, September 1997,

14 pages;

BREWER, E.A. et al., "A Network Architecture for Heterogeneous Mobile Computing", IEEE Personal Communications Magazine, October 1998, 25 pages;

CACERES, R. et al., "Fast and Scalable Handoffs for Wireless Internetworks", International Conference on Mobile Computing and Networking, Proceedings of the 2nd Annual International Conference on Mobile Computing and Networking, 1996, 12 pages;

CHAWATHE, Y. et al., "System Support for Scalable and Fault Tolerant Internet Services", IFIP International Conference on Distributed Systems

Platforms and Open Distributed Processing (Middleware '98), Lake District, UK, September 1998, 19 pages;

FOX, A. et al., "Adapting to Network and Client Variability via On-Demand Dynamic Distillation", Proceedings of ASPLOS-VII, October 1996, 12 pages;

FOX, A. et al., "Adapting to Network and Client Variation Using Infrastructural Proxies: Lessons and Perspectives", 16 pages;

FOX, A. et al., "Cluster-Based Scalable Network Services", Proceedings of SOSP '97, October 1997, 15 pages;

FOX, A. et al., "Experience with Top Gun Wingman: A Proxy-Based Graphical Web Browser for the 3Com PalmPilot", IFIP International Conference on Distributed Systems Platforms and Open Distributed Processing (Middleware '98), Lake District, UK, September 15--18 1998, 19 pages;

FOX, A. et al., "Orthogonal Extensions to the WWW User Interface Using Client-Side Technologies", User Interface Software and Technology (UIST) 97, Bann, Canada, October 1997, 2 pages;

FOX, A. et al., "Reducing WWW Latency and Bandwidth Requirements by Real-Time Distillation", Fifth International World Wide Web Conference, Paris, France, May 1996, 10 pages;

FOX, A. et al., "Reducing WWW Latency and Bandwidth Requirements by Real-Time Distillation", Computer Networks and ISDN Systems, Volume 28, No. 711, May 1996, 13 pages;

FOX, A. et al., "Security on the Move: Indirect Authentication Using Kerberos", Proc. Second International Conference on Wireless Networking and Mobile Computing (MoboCom '96), Rye, NY, November 1996, 11 pages;

GloMop and Daedalus Groups, "GloMop QoS Preferences and Chunk Scheduling", January 14, 1996, 6 pages;

GloMop and Daedalus Groups, "GloMop Session-layer Preferences and Chunk Scheduling", January 14, 1996, 5 pages;

GloMop Group, "GloMop Client API v1.0", January 14, 1996, 8 pages;

GloMop Group, "GloMop Client API v1.0", January 14, 1996, 8 pages;

Applicants note that these two documents are not identical, despite having the same title;

GloMop Group, "The GloMop Client-Side Architecture", January 14, 1996, pp. 7 pages;

HENDERSON, T.R. et al., "On Improving the Fairness of TCP Congestion Avoidance", IEEE Infocom '98, 7 pages;

HENDERSON, T.R. et al., "Satellite Transport Protocol (STP): An SSCOP-based Transport Protocol for Datagram Satellite Networks", Proceedings of 2nd Workshop on Satellite-Based Information Systems (WOSBIS `97), 1997, 13 pages;

HODES, T.D. et al., "Composable Ad hoc Location-based Services for Heterogeneous Mobile Clients", ACM Wireless Networks, Special issue on Mobile Computing, May 5, 1998, 17 pages;

HODES, T.D. et al., "Composable Ad-hoc Mobile Services for Universal Interaction", Proceedings of the Third ACM/IEEE International Conference on Mobile Computing, Budapest, Hungary, August 1997, 13 pages;

KATZ, R.H. et al., "The Bay Area Research Wireless Access Network (BARWAN)", Proc. of the Spring COMPCON Conference, 1996, 7 pages;

KEETON, K. et al., "Providing Connection-Oriented Network Services to Mobile Hosts", Proceedings of the USENIX Symposium on Mobile and Location-Independent Computing, Cambridge, MA, August 1993, 21 pages;

LE, M.T. et al., "Software Architecture of the Infopad System",

Proceedings of the Mobidata Workshop on Mobile and Wireless Information

Systems, Rutgers, New Jersey, November 1994, 12 pages;

MAH, B.A. et al., "Providing Network Video Service to Mobile Clients",
Proceedings of the Fourth Workshop on Workstation Operating Systems, IEEE,
October 1993, 8 pages;

NGUYEN, G.T. et al., "A Trace-Based Approach for Modeling Wireless Channel Behavior", Proc. Winter Simulation Conference, Dec 1996, 10 pages;

NOBLE, B.D. et al., "Trace-Based Mobile Network Emulation",

Proceedings of ACM SIGCOMM 1997, Cannes, France, September 1997, 12

pages;

PADMANABHAN, V.N. et al., "Improving HTTP Latency", Computer Networks and ISDN Systems, Vol. 28, No. 1, December 1995, 14 pages;

P17951.A23

PADMANABHAN, V.N. et al., "Networking Using Direct Broadcast Satellite", Proc. Workshop on Satellite-Based Information Systems, November 1996, 12 pages;

PADMANABHAN, V.N. et al., "TCP Fast Start: A Technique for Speeding Up Web Transfers", In Proc. IEEE Globecom 1998 Internet Mini-Conference, Sydney, Australia, November 1998, 7 pages;

PADMANABHAN, V.N. et al., "Using Predictive Prefetching to Improve World Wide Web Latency", ACM SIGCOMM Computer Communication Review, July 1996, 16 pages;

SESHAN, S. et al., "Handoffs in Cellular Wireless Networks: The Daedalus Implementation and Experience", Kluwer International Journal on Wireless Personal Communication Systems, 1996, 19 pages;

SESHAN, S. et al., "SPAND: Shared Passive Network Performance Discovery", Proceedings of the USENIX Symposium on Internet Technologies and Systems, 1997, 14 pages;

STEMM, M. et al., "Measuring and Reducing Energy Consumption of Network Interfaces in Hand-Held Devices", Institute of Electronics, Information, and Communication Engineers Transactions on Communications, E80B (8), August 1997, 8 pages;

STEMM, M. et al., "Reducing Power Consumption of Network Interfaces in Hand-Held Devices (Extended Abstract)", Proc. Of the Third Workshop on Mobile Multimedia Communications (MoMuC-3), September 1996, 7 pages;

KATZ, R.H. et al., "The Case for Wireless Overlay Networks", Proc. of the SPIE Multimedia and Networking Conference (MMNC '96), San Jose, CA, January 1996, 13 pages;

STEMM, M. et al., "Vertical Handoffs in Wireless Overlay Networks", ACM Mobile Networking (MONET), Special Issue on Mobile Networking in the Internet, Spring 1998, 19 pages; and

KATZ, R.H., "Adaptation and Mobility in Wireless Information Systems", IEEE Personal Communications Magazine, Vol. 1, No. 1, 1995, 20 pages.

Further to 37 C.F.R. §1.98 (a)(2)(ii), copies of the U.S. patents and U.S. patent application publications are not being provided herewith. However, if any copies are needed, the Examiner is respectfully requested to contact the undersigned.

Applicants respectfully request that the Examiner consider the above information and cite the same. Except for the U.S. patents and U.S. patent application publications, copies of the above-noted documents including two CD's are attached and all of the documents are listed on the attached PTO-1449 Form. A copy of the Supplementary European Search Report is also attached hereto. The Examiner is requested to initial the appropriate spaces on the attached form and to return a copy of the completed form to Applicants with the next communication in the present application.

Applicants note that a Request for Continued Examination was filed on March 7, 2005, and an Office Action on the merits has not issued since then.

Thus, no fee is believed necessary to ensure consideration of the submitted

material. However, if any fee is necessary for the consideration of this disclosure statement, authorization is hereby provided to charge any necessary fee, including payment under 37 C.F.R. §1.17 (p), to Deposit Account No. 19-0089.

Should the Examiner have any questions, the Examiner is invited to contact the undersigned at the below-listed telephone number.

Respectfully submitted, David L. Whitmore et al.

Annows Whe popular

Alan M. Lenkin Reg. No. 40,063

April 1, 2005 GREENBLUM & BERNSTEIN, P.L.C. 1950 Roland Clarke Place Reston, VA 20191 (703) 716-1191 FORM PTO-1449

ADELARM

. Department of Commerce Patent and Trademark Office

Atty. Docker P17951

Application No. 09/652.009

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)

Applicant

David L. WHITMORE et al.

Filing Date August 31, 2000 Group 3621

U.S. PATENT DOCUMENTS

						U.S. FAILN	1 DOCOMENTS				
EXAMINER INITIAL		DOC	UMEN	T NUI	MBER	DATE	NAME	CLASS	SUBCLASS	1	DATE F PRIATE
					FO	REIGN PATI	ENT DOCUMENTS	S			
OIPE	100	DOC	UMEN	T NUI	MBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSI YES	LATION NO
	nos "H										
Ybb a.	il il	ОТН	ER DO	CUM	ENTS (I	ncluding Au	thor, Title, Date,	Pertinent Pa	ges, Etc.)		

- KATZ, R.H. et al., "The Bay Area Research Wireless Access Network (BARWAN), Daedalus/BARWAN Retreat, June 1997, Lake Tahoe, CA, 67 pages. KATZ, R.H. et al., "The Bay Area Research Wireless Access
 - Network (BARWAN), Daedalus/BARWAN Retreat, June 1998, Lake Tahoe, CA, 60 pages. KATZ, R.H. et al., "The Bay Area Research Wireless Access Network (BARWAN),
- Daedalus/BARWAN Retreat, January 1998, Lake Tahoe, CA, 69 pages.
- KATZ, R.H., "Bay Area Research Wireless Access Network (BARWAN) Project Overview", April 21, 1995, 2 pages. BALAKRISHNAN. H., "Berkelev Snoop Protocol
- http://daedalus.cs.Berkeley.edu/software/pub/snoop/snoopv2-bsdi3.0/, 3 pages, including a date thereon of June 15, 2004. Applicants are not aware of the source or significance of this date.
- PADMANABHAN, V.N., "Direct Broadcast Satellite: Architecture and Evaluation". Daedalus Retreat, June 1996, 14 pages. Fifth International World Wide Web Conference, Paris, France, May 6-10, 1996, 3 pages. 7
- NGUYEN, G., "Wireless Network Simulator (WiNS)", Daedalus/BARWAN Retreat, June 1997. 8 Lake Tahoe, CA, 18 pages.
- NGUYEN, G., "A Trace-based Approach to Modeling Wireless Channels", Daedalus/BARWAN Retreat, January 1997, Monterey, CA, 21 pages.
- 1 NGUYEN, G., "Channel Dependent Class Based Queuing", Daedalus/BARWAN Retreat, June 0 1997, Lake Tahoe, CA, 17 pages.
- 1 NGUYEN, G., "Improving Quality of Service in Shared Access Networks". Daedalus/BARWAN Retreat, June 1998, Lake Tahoe, CA, 18 pages.
- FOX, A. et al., "GloMop Update", Daedalus Retreat, June 1996, 22 pages. 1 1 HODES, T. et al., "Mobility-Enhanced Network Services", Daedalus/BARWAN Retreat, January
- 1998, Lake Tahoe, CA, 36 pages. HODES, T.D. et al., "Composable Ad-hoc Location-based Services", Daedalus/BARWAN Retreat,
- June 1997, Lake Tahoe, CA, 11 pages. KATZ, R.H., "Professor Randy H. Katz", 3 pages. 5 1

6 MILLER, B., "Bob Miller", 2 pages. 1

EXAMINER DATE CONSIDERED

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449

B. Department of Commerce Patent and Trademark Office

Atty. Docket

Applicant

Application No 09/652,009

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

David L. WHITMORE et al.
Filing Date

Group 3621

APR 0 1 200

	·							31, 2000 —————	3621	BADEMARK OF				
						U.S. PATEN	DOCUMENTS							
EXAMINER INITIAL		D	OCUMENT	NUMBE	ER	DATE	NAME	CLASS	SUI	BCLASS	FILING DATE IF APPROPRIATE			
					FO	REIGN PATE	ENT DOCUMENTS	3						
		D	OCUMENT	NUMBE	ĒR	DATE	COUNTRY	CLASS	SUB	CLASS	TRANSLATION YES NO			
		0	THER DOC	UMENT	rs (I	ncluding Au	thor, Title, Date, I	Pertinent Pa	ges, E	Etc.)				
	1	7	JOSEPH, 16 pages.		CEE	BERG: From	POTS to PANS",	Daedalus/B/	ARWA	N Retrea	at, June 11, 199			
	1	8												
	1	9	"Index of /	software	e/pul	b/tcpsack", 2	pages.							
	2	0	"Index of /	dex of /software/pub", 2 pages.										
	2	1	"Index of /	software	e/pul	b/glomop", 2	pages.							
	2	2	AMIR, E. et al., "Performance of the Metricom Ricochet Wireless Network", Daedalus R June 1996, 10 pages.											
	2	3	"Overview	of Trac	e-Ba	ased Modulat	ion", 2 pages.							
	2	4						rch Wireless Access Network: Towards a Wirele lus Retreat, June 1996, 57 pages.						
	2	5	BREWER	, E.A., "I	⊃rofe	essor Eric A.	Brewer", 3 pages.							
	2	6					roxy: Architecture, CA, 24 pages.	Evaluation,	Evol	ution", D	aedalus/BARWA			
	2	7					arch.Compaq.com/ Applicants are no							
_	2	8	PADMAN	ABHAN,	V.N	l. et al., "Pers	istent-Connection	HTTP (P-HT	TP)", :	2 pages.				
	2	9	"What is F	"AIHTY	, 3 p	ages.								
	3	0		BALAKRISHNAN, H. et al., "The Effects of Asymmetry on TCP Performance", Daedalus/BARWA Retreat, June 1997, 22 pages.										
	3	1	JOSEPH,	A.D., "T	he F	Rover Toolkit'	', Daedalus/BARW	AN Retreat,	Janua	ry 15, 19	98, 20 pages.			
	3	2	"RTPGW:	An App	licati	ion Level RTI	Gateway", 4 pag	es.						
	3	3	BREWER pages.	, E.A.,	"Sca	alable Proxy	Architecture", Da	edalus/BARV	VAN F	Retreat,	January 1997, 2			
	3	4		.cs.Berl	keley	y.edu/~yatin/	ssues for Scala papers/sns-crc.ps,							
EXAMINER							DATE CONS	SIDERED						

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



• .			
FORM PTO-1449	U.S. Department of Commerce Patent and Trademark Office	Atty. Docket No. P17951	Application No OIPE
В	DISCLOSURE STATEMENT Y APPLICANT	Applicant David L. WHITMORE et a	I. APR 0 1 2005
(Use seve	ral sheets if necessary)	Filing Date August 31, 2000	Group

						A	ugust 31,	2000		3621	A DEMARK O		
					U.S. PATEN	T DOCUME	NTS						
EXAMINER			•	,							FILING DATE		
INITIAL		D	OCUMENT	NUMBER	DATE	NAN	1E	CLASS	SUI	BCLASS	IF APPROPRIATE		
				FO	REIGN PAT	ENT DOCUM	IENTS						
		D	OCUMENT	NUMBER	DATE	COUNT	RY	CLASS	SUB	CLASS	TRANSLATION YES NO		
		0	THER DOO	UMENTS (I	ncluding Au	ıthor, Title, I	Date, Per	tinent Pag	ges, E	Etc.)			
	3	5	"'Summer	1997 Daeda	lus/BARWA	N Retreat Ma	aterials",	June 1997	, Lake	e Tahoe,	CA, 2 pages.		
	3	6	FOX, A., pages.	"TACC Upda	ite", Daedalı	ıs/BARWAN	Winter R	etreat, Jar	nuary	1998, La	ake Tahoe, CA, 21		
	3	7				ontributions, 1998, Lake				What We	e Really Learned"		
	3	8	8 "Index of /software/web-tcp/asym", from http://daedalus.cs.Berkeley.edu/software/web-tcp/asym 2 pages, including a date thereon of June 15, 2004. Applicants are not aware of the source significance of this date.										
	3	9	9 "The UC Berkeley BARWAN Research Project CDROM", 1998, 17 pages.										
	4	0	HODES,	T., "Todd Ho	des", 2 page	S.							
	4	1	HENDER	SON, T., "To	m Henderso	n's Home Pa	ge", 2 pa	ges.					
	4	2	"Sorry Loc	cation Not Fo	ound", http://	www.cs.Berk	eley.edu/	~fox/glom	op, 2	pages.			
	4	3		SHNAN, H. _inks", Augu:			son of Mechanisms for Improving TCP Performance over						
	4	4	SKLOWE	R, K., "Keith	Sklower", 3	pages.							
	4	5	"UIST200	4", October 2	24-27, Sante	Fe, NM, 2 p	ages.						
	4	6	PADMAN	ABHAN's ho	mepage, 8 p	ages.				- · · · · · · · · · · · · · · · · · · ·			
	4	7				N. Padmana 1998, abstrac			is Ad	dressing	the Challenges of		
	4	8	Daedalus	Group, "Vha	ndoff: Vertic	al Handoff S	oftware",	10 pages.					
	4	9	STEMM, I	M. et al., "Ve	rtical Hando	ffs in Wireles	s Overlay	Networks	", Jur	ne 24, 19	96, 17 pages.		
	5	O GRIBBLE, S. et al., "Daedalus/GloMop Architectural Walkthrough", June 1996, Lake Tahoe, C 73 pages.									Lake Tahoe, CA		
	5	1	"Winter 19	998 Daedalu	s/BARWAN	Retreat Mate	rials", Jar	nuary 1998	3, 2 pa	ages.			
	5	2				lenges to Re etreat, June 1					ogeneous Wireles		
	5	3		ABHAN, V.I Retreat, 14		Broadcast S	atellite: A	Architectur	e and	Evalua	tion", June 1996		
	5	4	NGUYEN	, G.T., "A Tra	ace-Based A	pproach to E	valuating	Wireless	Netwo	orks", 27	pages.		
EXAMINER						DATE	CONSID	ERED					

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449



U.S. Department of Commerce Patent and Trademark Office Atty. Docket No. P17951

Application No. 09/652,009

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

Applicant
David L. WHITMORE et al.

Filing Date August 31, 2000 Group 3621 APR 0 1 2005

								<u> </u>	- Kr.				
					U.S. PATEN	T DOCUMENTS			W STANDA				
EXAMINER INITIAL		D	OCUMENT	NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIAT				
									,,				
			I I	FO	REIGN PAT	ENT DOCUMENTS	<u> </u>		<u> </u>				
		DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS											
							<u></u>						
		0	THER DOO	UMENTS (Including A	uthor, Title, Date, F	Pertinent Pa	ges, Etc.)					
<u> </u>	5												
	5	6 FOX, A. et al., "Writing Network-Adaptive Applications", 33 pages.											
<u></u>	5	7	7 "Proxy Architecture", January 1996, 8 pages.										
	5	8	8 "Example Scenarios of GloMop/Proxy Interaction", Spring 1996, 9 pages.										
	5	9	9 "Daedalus Glossary", January 13, 1996, 2 pages.										
	6	0	USR/lib/id.so.1, 8 pages.										
	6	1	HENDER: Daedalus/	,	et al., Retreat, June	"Networking over 1997, 22 pages.	er Next-Ge	eneration Sa	tellite System				
	6	2	l .	SON, T., "C une 1997, 2		Fairness of TCP	Congestion	Avoidance", D	aedalus/BARW				
	6	3			al., "Transpo Retreat, 7 pag	rt Protocols for Datages.	agram Satell	ite Networks",	January 14, 19				
	6	4	HENDER: Daedalus/		•	"Networking ove 1998, 4 pages.	er Next-Ge	eneration Sa	tellite System				
	6	5	HODES, 7	Γ. et al., "Wi	de-Area Roa	ming Support", Jani	uary 1996, D	aedalus Retre	at, 12 pages.				
	6	6	PADMAN	ABHAN, V.N	l. et al., "Sca	lable Mobility Suppo	ort for Overla	ay Networks", 1	3 pages.				
	6	7	NGUYEN	, G., "Mobile	Wireless Ne	etwork Tracing", 11	pages.						
	6	8	BALAKRIS pages.	SHNAN, H.	, "Reliable T	ransport Protocols	for Heterog	geneous Wirele	ess Networks",				
	6	9	STEMM, I	M. et al., "Ve	ertical Hando	ffs in Wireless Over	lay Network	s", June 24, 19	96, 17 pages.				
-	7	0	Daedalus	Group, "Ne	twork Monito	ring and Handoff in	Daedalus",	January 1996,	10 pages.				
	7	1	STEMM, I	M., "Network	Monitoring :	and Handoff in Dae	dalus", 20 pa	ages.					
	7	2		, S. et al., " be, CA, 73 p		oMop Architectural	Walkthrough	n", June 1996,	Daedalus Retre				
	7	3	BALAKRI	SHNAN, H.,	"Hari Balakr	ishnan's Doctoral D	issertation",	August 14, 199	98, 2 pages.				
EXAMINER						DATE CONS	SIDERED						

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation

if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449 U.S. Department of Commerce

INFORMATION DISCLOSURE STATEMENT

BY APPLICANT (Use several sheets if necessary)

Patent and Trademark Office

Atty. Docket No. P17951

Application No. 09/652,009

Applicant

David L. WHITMORE et al.

Filing Date August 31, 2000

Group 3621



U.S. PATENT DOCUMENTS

EXAMINER INITIAL		D	OCI	UME	ENT	NUI	MBE	R	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
		6	4	1	8	3	2	4	07/09/02	DOVIAK et al.			
	2003	0	0	1	7	8	4	5	01/23/03	DOVIAK et al.			
		6	1	9	8	9	2	0	03/06/01	DOVIAK et al.			
	2005	0	0	0	2	4	1	9	01/06/05	DOVIAK et al.			

FOREIGN PATENT DOCUMENTS

	D	ocı	JME	NT	NUI	МВЕ	R	DATE	COUNTRY	CLASS	SUBCLASS	TRANS YES	LATION NO
99/			1	4	9	5	8	03/25/99	W.I.P.O				

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

7	4	BALAKRISHNAN, H., "Challenges to Reliable Data Transport over Heterogeneous Wireless Networks", Ph.D. Dissertation, 1998, 221 pages.

- PADMANABHAN, V.N., "Addressing the Challenges of Web Data Transport", 94 pages. 7
- 7 STEMM, M. et al., "Benefits of Transparent Content Negotiation in HTTP", 40 pages.
- 7 7 GRIBBLE, S. et al., "OS Support for Scalable Network Services", 28 pages.
- 7 Source code and documentation from ALLSRC, 2633 pages. 8 7 9
- Source code and documentation from ASYM, 137 pages. 8 0 Source code and documentation from FS, 148 pages.
- 8 1 Source code and documentation from HARVEST, 148 pages.
- 8 Source code and documentation from TRAFFICGEN, 66 pages.
- 3 8 Source code and documentation from KERBEROS IV, 66 pages.
- 8 Source code and documentation from LINUX-TRANSEND, 290 pages.
- 8 5 Source code and documentation from MOSAIC, 33 pages.
- 8 6 Source code and documentation from NS-SOURCE-CURRENT, 1794 pages.
- 8 7 Source code and documentation from TCPSession, 134 pages.
- 8 8 Source code and documentation from SOLARIS-TRANSEND, 289 pages.
- 8 9 Source code and documentation from SPAND, 207 pages.
- 9 0 Source code and documentation from TCSPROXY, 2768 pages.
 - 9 1 Source code and documentation from WINGEXT, 351 pages. 9 2
 - ZHAO, X. et al., "Flexible Network Support for Mobility", Proceedings of the 4th Annual ACM/IEEE International Conference on Mobile Computing and Networking", October 25, 1998, pp. 145-156. KRAVETS, R. et al., "A Cooperative Approach to User Mobility", Computer Communication

Review, Vol. 31, No. 5, October 2001, pp. 57-69.

9

EXAMINER

DATE CONSIDERED

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant,

FORM PTO-1449

Department of Commerce Patent and Trademark Office

Atty. Dockerno. P17951 Application No. 09/652,009

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

Applicant David L. WHITMORE et al.

Filing Date August 31, 2000 Group 3621

U.S. PATENT	DOCUMENTS
-------------	-----------

EXAMINER INITIAL	DOCUMENT NUMBER					MBE	R	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	6	1	2	2	5	1	4	09/19/00	SPAUR et al.,			
	6	1	3	7	8	0	2	10/24/00	JONES et al.,			

FOREIGN PATENT DOCUMENTS

	D	ocı	JME	NT	NUI	иве	R	DATE	COUNT	ΓRY	CLASS	SUBC	LASS	TRANS YES	NC OV
							1								

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

 9	4	KATZ, R.H. et al., "The Bay Area Research Wireless Access Network (BARWAN)", Proceedings of COMPCON '96, pp. 15-20.
9	5	A movie file which was downloaded from http:///daedalus.cs.berkeley.edu/index.html#overview on
Ī	l	March 29, 2005.

9 6 AMIR, E. et al., "An Application Level Video Gateway", Proceedings ACM Multimedia 1995, 1995, 12 pages.
 9 7 AMIR, E. et al., "Efficient TCP over Networks with Wireless Links", Proc. Fifth IEEE Workshop on

Hot Topics in Operating Systems, May 1995, 7 pages.

8 BALAKRISHNAN, H. et al., "A Comparison of Mechanisms for Improving TCP Performance over Wireless Links", Proc. ACM SIGCOMM 1996, Stanford, CA, August 1996, 15 pages.

9 9 BALAKRISHNAN, H. et al., "A Comparison of Mechanisms for Improving TCP Performance over Wireless Links", IEEE/ACM Transactions on Networking, December 1997, 26 pages.

10 0 BALAKRISHNAN, H. et al., "Analyzing Stability in Wide-Area Network Performance", Proc. ACM

BALAKRISHNAN, H. et al., "Analyzing Stability in Wide-Area Network Performance", Proc. ACM SIGMETRICS Conference on Measurement and Modeling of Computer Systems, June 1997, 12 pages.

BALAKRISHNAN, H. et al., "Improving Reliable Transport and Handoff Performance in Cellular Wireless Networks", ACM Wireless Networks, Vol. 1, No. 4, December 1995, 20 pages.
 BALAKRISHNAN, H. et al., "Improving TCP/IP Performance over Wireless Networks",

2 BALAKRISHNAN, H. et al., "Improving TCP/IP Performance over Wireless Networks", Proceedings of the 1st ACM International Conference on Mobile Computing and Networking (Mobicom), November 1995, 11 pages.

3 BALAKRISHNAN, H. et al., "TCP Behavior of a Busy Internet Server: Analysis and Improvements",

Technical Report, University of California at Berkeley, 1997, 12 pages.

BALAKRISHNAN, H. et al., "TCP Improvements for Heterogeneous Networks: The Daedalus Approach", Proceedings of the 35th Annual Allerton Conference on Communication, Control, and

Computing, 1997, 11 pages

10

10

10

10

EXAMINER

DATE CONSIDERED

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Department of Commerce
Patent and Trademark Office

Atty. Docker

Application No. 09/652,009

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

Applicant
David L. WHITMORE et al.

Filing Date August 31, 2000 Group 7

								U.S. PATE	NT DOCUMENTS	_			BADE	OFFICE
EXAMINER	2									NAME CLASS SUBCLASS APPROPRIATE T DOCUMENTS COUNTRY CLASS SUBCLASS TRANSLATION YES NO DOT, Title, Date, Pertinent Pages, Etc.) Cts of Asymmetry on TCP Performance", Proc. 3 rd ACM/IEEE Computing and Networking (MobiCom), Budapest, Hungary, Architecture for Heterogeneous Mobile Computing", IEEE October 1998, 25 pages. Calable Handoffs for Wireless Internetworks", International Networking, Proceedings of the 2nd Annual International Networking, 1996, 12 pages. Port for Scalable and Fault Tolerant Internet Services", IFIP Ited Systems Platforms and Open Distributed Processing Eptember 1998, 19 pages. and Client Variability via On-Demand Dynamic Distillation",		DATE IF		
INITIAL		D	OCUM	1EN	TN	UMB	ER	DATE	NAME		CLASS	SUBCLASS	APPRO	PRIATE
												_		
							FO	REIGN PA	TENT DOCUMENTS	<u> </u>				
		D	OOCUMENT NUMBER					DATE	DATE COUNTRY			SUBCLASS		I
										1				
		0	THER	DO	CU	MEN	TS (I	ncluding A	uthor, Title, Date, F	Perti	nent Pag	ges, Etc.)		
	10	5	Inter	natio	ona	l Cor	fere							
	10	6										eous Mobile	Computin	g", IEEE
	10	7	Conf	erer	nce	on N	/lobile	e Computin	g and Networking,	Proc	eedings	of the 2nd A		
	10	8	Inter	natio	ona	Co	nfere	nce on Di	stributed Systems I	Platf	orms an			
	10	9							work and Client Var ober 1996, 12 pages		ity via O	n-Demand Dy	namic Di	stillation",
	11	0						ting to Net	work and Client Var	riatio	n Using	Infrastructura	Proxies:	Lessons
	11	1	FOX 1997				Clus	ter-Based \$	Scalable Network So	ervic	es", Pro	ceedings of S	OSP '97,	October
	11	2	the 3	Co	m F	PalmF	Pilot",	IFIP Intern	ational Conference	on I	Distribute	d Systems Pl	atforms a	ind Open
	11	3		nol	ogie				Extensions to the ftware and Technol					
-	11	4	FOX	Α.	et	al., "F	Redu	cing WWW	Latency and Bandw	vidth	Require	ments by Rea	I-Time Di	stillation",

EXAMINER

11

11

5

November 1996, 11 pages.

DATE CONSIDERED

FOX, A. et al., "Reducing WWW Latency and Bandwidth Requirements by Real-Time Distillation",

FOX, A. et al., "Security on the Move: Indirect Authentication Using Kerberos", Proc. Second

International Conference on Wireless Networking and Mobile Computing (MoboCom '96), Rye, NY,

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Fifth International World Wide Web Conference, Paris, France, May 1996, 10 pages.

Computer Networks and ISDN Systems, Volume 28, No. 711, May 1996, 13 pages.

FORM PTO-1449

B. Department of Commerce Patent and Trademark Office

Atty. Docker 3 P17951 Application No. 09/652,009

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

Applicant
David L. WHITMORE et al.

Filing Date August 31, 2000 Group 362 1 205 3

										8	<u> </u>	&		
•						U.S. PATEN	T DOCUMENTS				CEMARK	OFFE		
EXAMINER											FILIN	G DATE IF		
INITIAL		D	OCUMENT	NUMBER		DATE	NAME	CLASS	s sui	BCLASS	APPROPRIATE			
					FO	REIGN PAT	ENT DOCUMENTS							
		D	OCUMENT	NUMBE	R	DATE	COUNTRY	CLASS	SUB	CLASS	TRANS YES	SLATION NO		
	-1	0	THER DOC	UMENT	S (I	ncluding Au	ıthor, Title, Date, P	ertinent Pa	ges, E	Etc.)				
	11	7	GloMop a 1996, 6 pa		dalu	s Groups, "(GloMop QoS Prefer	ences and	Chunk	k Schedu	ıling", Jaı	nuary 14,		
11 8 GloMop and Daedalus Groups, "GloMop Session-layer Preferences and Chunk January 14, 1996, 5 pages.											hunk Scl	neduling",		
	11	9	GloMop Group, "GloMop Client API v1.0", January 14, 1996, 8 pages.											
	12	0	GloMop Group, "GloMop Client API v1.0", January 14, 1996, 8 pages.											
	12	1	GloMop Group, "The GloMop Client-Side Architecture", January 14, 1996, pp. 7 pages.											
12 2 HENDERSON, T.R. et al., "On Improving the Fairness of TCP Congestion Avoid Infocom '98, 7 pages. 12 3 HENDERSON, T.R. et al., "Satellite Transport Protocol (STP): An SSCOP-base Protocol for Datagram Satellite Networks", Proceedings of 2nd Workshop on Standard Information Systems (WOSBIS `97), 1997, 13 pages.										Avoidand	e", IEEE			
	12	4	HODES, T.D. et al., "Composable Ad hoc Location-based Services for Heterogeneous Mobile Clients", ACM Wireless Networks, Special issue on Mobile Computing, May 5, 1998, 17 pages.											
	12	5		ird ACN	M/IE	EE Internat	Ad-hoc Mobile Ser ional Conference o							
	12	6	KATZ, R.H. et al., "The Bay Area Research Wireless Access Network (BARWAN)", Proc. of the Spring COMPCON Conference, 1996, 7 pages.											
	12	7	Proceedin	gs of t	he		Connection-Orien ymposium on Mob pages.							
	12	8					ecture of the Infops Information Syste							
	12	9					ork Video Service tong Systems, IEEE, C				lings of th	ne Fourth		
	13	0					ased Approach for 1996, 10 pages.	Modeling W	/ireless	Channe	el Behavi	or", Proc.		

EXAMINER

DATE CONSIDERED

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Department of Commerce

Patent and Trademark Office

Atty. Docket P17951

Applicant

Application No. 09/652,009

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

Filing Date August 31, 2000

David L. WHITMORE et al.

Group 3621

U.S. PATENT DOCUMENTS

							DOCUMENTS										
		OCUM	ENIT	NI IMBI	= D	DATE NAME		CLASS	CURCIACO	FILING DATE IF APPROPRIATE							
	+ -			IVOIVIBI				CLASS	SUBCLASS	APPRO	PRIATE						
					FO	DEICN DAT	ENT DOCUMENT										
	· · ·					KEIGN PATI	ENT DOCUMENTS	• 		TDANIC	. ATION						
	م ا	осимі	ENT	NUMBI	ER	DATE	COUNTRY	CLASS	SUBCLASS								
	1			T	Τ												
		THER I	DOC	UMEN	L	ncludina Au	thor. Title. Date.	Pertinent Pa	ges. Etc.)		<u> </u>						
13	1	NOBL	.E, B	.D. et	al., "	Trace-Based	d Mobile Network		<u> </u>								
13	2																
											kshop o						
13 5 PADMANABHAN, V.N. et al., "Using Predictive Prefetching to Improve World Win ACM SIGCOMM Computer Communication Review, July 1996, 16 pages.									ide Web	Latency							
13	6	SESHAN, S. et al., "Handoffs in Cellular Wireless Networks: The Daedalus Implementation and Experience", Kluwer International Journal on Wireless Personal Communication Systems, 1996, 19 pages.															
13	7	SESHAN, S. et al., "SPAND: Shared Passive Network Performance Discovery", Proceedings of the USENIX Symposium on Internet Technologies and Systems, 1997, 14 pages.															
13	8	Held	Devi	ces", Ir	stitu	te of Electro	onics, Information,	and Commu									
13	9	(Exter	nded	Abstra	act)",	Proc. Of	the Third Worksl										
14	0									IE Multim	edia an						
14	1										etworkin						
14	2								tion Systems"	, IEEE	Person						
14	3	SESH	AN.	S "Lo	w-La	atency Hand	off for Cellular Da	ata Networks	" Ph D Disse	rtation 1	006 17						
	13 13 13 13 13 13 14 14 14 14	D D O 13 1 13 2 13 3 13 4 13 5 13 6 13 7 13 8 13 9 14 0 14 1 14 2	DOCUMI	DOCUMENT DOCUMENT OTHER DOCUMENT OTHER DOCUMENT 13 1 NOBLE, B 1997, Cani 13 2 PADMANA Vol. 28, No 13 3 PADMANA Satellite-Ba 13 4 PADMANA Proc. IEEI pages. 13 5 PADMANA ACM SIGO 13 6 SESHAN, Experience 19 pages. 13 7 SESHAN, the USENI 13 8 STEMM, M Held Devic on Communi 13 9 STEMM, M (Extended (MoMuC-3) 14 0 KATZ, R.H Networking 14 1 STEMM, M (MONET), 14 2 KATZ, R. Communic	DOCUMENT NUMBI DOCUMENT NUMBI OTHER DOCUMENT 13 1 NOBLE, B.D. et 1997, Cannes, Fr. 13 2 PADMANABHAN Vol. 28, No. 1, De 13 3 PADMANABHAN Satellite-Based In 13 4 PADMANABHAN Proc. IEEE Glob pages. 13 5 PADMANABHAN ACM SIGCOMM OF SESHAN, S. et at Experience", Kluving pages. 13 7 SESHAN, S. et at the USENIX Symples of STEMM, M. et al. Held Devices", Ir on Communication 13 9 STEMM, M. et al. Held Devices", Ir on Communication 14 0 KATZ, R.H. et al. Networking Confertation of STEMM, M. et al. (MONET), Special 14 2 KATZ, R.H., "A Communications of the stem of	DOCUMENT NUMBER DOCUMENT NUMBER	FOREIGN PATE DOCUMENT NUMBER DATE	FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY	FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS	DOCUMENT NUMBER DATE NAME CLASS SUBCLASS	DOCUMENT NUMBER DATE NAME CLASS SUBCLASS APPRO						

EXAMINER

DATE CONSIDERED

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.